## PIMS 3<sup>rd</sup> Annual Microgravity Environment Interpretation Tutorial Evaluation Form, Dec 7-9, 1999

In order to help PIMS refine this tutorial for future presentations, please take a moment to reflect on the overall structure and content of this tutorial.

ref	lect on the overall sti	ructure and cont	ent of this tutorial.		
1.	What were the strengths of this tutorial?				
2.	What were the weaknesses of this tutorial?				
3.	How will the information you gained from this tutorial help you with the design, execution, and evaluation of your microgravity experiment?				
4.	. Please give the tutorial an overall rating.  5 4 3 2 1				
	Excellent	\-	Fair	\	Poor
Ple	ease rate the following	ng using the nun	nber scale above:		
Excellent Fair Poor  1. Overall Course Content 2. Achievement of course objectives 3. Instructors knowledge of subject 4. Instructors presentation methods 5. Instructors ability to address questions 6. Quality of textbook 7. Time allotted for the course  Additional Comments:					
Ad	uiuonai Comments:				

Thank you